

[characterized in that] wherein

- line 8 - at least one of the two components A(i) and A(ii) [and, where appropriate,
9 other effervescent preparation components] are dispersed in molten C)
10 sugar and/or sugar alcohol and/or sugar substitute, [and the resulting
11 mixture is tabletted where appropriate].

2. (Amended) Process according to Claim 1, wherein

- a melt [consisting of] comprising component A(i) and/or A(ii) and C)
fusible sugar, sugar alcohol and/or sugar substitute is comminuted during
or after the cooling,

- line 5 - the comminuted product is mixed with active substance B, with
9 component (i) or (ii), which is still missing [where appropriate,] of the
effervescent composition A [and, where appropriate, with further ancillary
substances C] and, [where appropriate,]

- the resulting mixture is tabletted.

7. (Amended) Effervescent preparation [consisting of] comprising

A. effervescent composition [containing] comprising

- (i) CO₂ donor and
(ii) acidic component,

B. pharmaceutical active substance and

C. ancillary substance,

[characterized in that] wherein ancillary substance C contains fusible sugar
and/or sugar alcohol and/or sugar substitute, and component A(i) and/or A(ii)